## ABSTRACT OF THE DISCLOSURE

A method and system which provide for automated note completion. In one embodiment, the method is characterized by sensing a presence of a first provider; detecting at least one incomplete provider note; and presenting the at least one incomplete provider note to the first provider. In another embodiment of the method, the sensing a presence of a first provider is characterized by accepting an identifier associated with the first provider. In another embodiment of the method, the accepting an identifier via either a keyboard, a touch-screen reader, a graphical user interface, or a biometrics identifier. In another embodiment of the method, the detecting at least one incomplete provider note is characterized by checking at least one database for flagged-incomplete notes associated with the at least one provider. In one or more various embodiments, related systems include but are not limited to circuitry and/or programming can be virtually any combination of hardware, software, and/or firmware configured to effect the foregoing-referenced method embodiments depending upon the design choices of the system designer.

(920070.416) C \NrPortbl\iManage\DALEC\238595\_1 DOC